Prerequisite

- B-322-0040 Refresher Aerospace Physiology Training (RP2)
- B-9E-1226 Naval Aviation Water Survival Program (R3)
- ° E-050-0414 E-6B Fleet replacement Aircrew In-flight Technician Category I Pipeline
- ° Rate AT
- Complete Personnel Reliability Program (PRP) prescreen
- ° Pay Grade E-4 thru E-7
- Security Clearance –Top Secret

Title E-6 Power Plant and Related Systems (Initial) Organizational Maintenance

CIN E-601-1911

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the student with an introduction and basic description of the following E-6 systems:

- ° Fuel system,
- ° Auxiliary Power Unit
- ° Engines

Upon completion the Aviation Machinist Mate will have the skills and knowledge necessary to perform, scheduled/unscheduled maintenance at the organizational level, under close supervision.

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 36 days

RFT date Currently available

Skill identifier AD 8843

TTE/TD

- ° E-6 Power Plants and Related Systems Trainer
- ° E-6 Flight Controls Trainer
- E-6 Fuel System Trainer
- ° E-6 Fuel System Trainer Open Frame, Wing Tank NO.#3 and Center Wing
- ° E-6 AFT Lower Lobe Trainer
- ° E-6 Landing Gear System Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle
- ° E-6 Auxiliary Power Unit Trainer
- ° IAT

Prerequisite ° Pay Grade E-3-E-4

- C-601-2014 AD TJET STRAND or equivalent fleet experience
- Security Clearance Secret

Title E-6 Power Plant and Related Systems (Career) **Organizational Maintenance**

CIN E-601-0415

MTU 1080 NAMTRAGRU DET Model Manager....

This course will provide refresher training to the Description..... previously qualified E-6 power plant and related systems

technician for the following:

Fuel system

Auxiliary Power Unit

Engines

Upon completion this course will provide the Aviation Machinist Mate sufficient knowledge to operate and perform organizational level maintenance, troubleshooting and repair on the E-6 Fuel System, Auxiliary Power Unit, and Power Plant and related systems, in the squadron working environment with limited supervision.

Location..... MTU 1080 NAMTRAGRU DET Tinker AFB

Length..... 28 days

RFT date Currently available

Skill identifier..... AD 8343

TTE/TD E-6 Power Plants and Related Systems Trainer

E-6 Flight Controls Trainer

E-6 Fuel System Trainer

E-6 Fuel System Trainer Open Frame, Wing Tank NO.#3 and Center Wing

E-6 AFT Lower Lobe Trainer

E-6 Landing Gear System Trainer

E-6 Forward Entry Door/Aerial Refueling Receptacle

E-6 Auxiliary Power Unit Trainer

IAT

Prerequisite ° Pay Grade E-5-E-7

° E-601-1911 E-6 Power Plant and Related Systems (Initial) Organizational Maintenance

° Security Clearance - Secret

Title E-6 Airframe & Hydraulic Systems (Career)
Organizational Maintenance

CIN E-603-0470

Model Manager.... MTU 1080 NAMTRAGRU DET

Description...... This course will provide the previously qualified Aviation Structural and Hydraulic Mechanics Refresher training on

the following systems:

- ° Airframes
- Hydraulics
- ° Flight controls
- Preflight and postflight

Upon completion of this course the student will posses sufficient knowledge and skills necessary to perform organizational level maintenance in a squadron environment on the E-6 Airframe and Hydraulic Systems with limited supervision.

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 37 days

RFT date Currently available

Skill identifier AM 8343

TTE/TD ° E-6 Power Plants and Related Systems Trainer

- ° E-6 Flight Controls Trainer
- E-6 Fuel System Trainer
- E-6 Hydraulic System Trainer
- E-6 Fuel System Trainer Open Frame, Wing Tank NO.#3 and Center Wing
- ° E-6 AFT Lower Lobe Trainer
- E-6 Landing Gear System Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle
- ° E-6 Auxiliary Power Unit Trainer
- ° IAT

Prerequisite ° Pay Grade E-5-E-7

 E-602-1981 E-6 Airframes and Hydraulic Systems (Initial) Organization Maintenance

° Security Clearance - Secret

Title E-6 Environmental Systems Organizational

Maintenance

CIN E-602-0466

Model Manager.... MTU 1080 NAMTRAGRU DET

Description...... This course will provide training on the following:

Aviation Safety Equipment

Environmental Control System

Upon completion of this course the Aviation Structural Mechanic Safety Equipment technician will posses sufficient knowledge and skills necessary to perform limited organizational level maintenance in the squadron mechanic appropriate with limited appropriate.

working environment with limited supervision.

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 30 days

RFT date Currently available

Skill identifier AME 8343

TTE/TD ° E-6 Power Plants and Related Systems Trainer

° E-6 Flight Controls Trainer

° E-6 Environmental Control System Trainer

E-6 AFT Lower Lobe Trainer

° E-6 Landing Gear System Trainer

E-6 Auxiliary Power Unit Trainer

' IAT

Prerequisite ° Pay Grade E-3-E-7

° C-602-2033 Aviation Structural Mechanic(E) Safety

Equipment common CORE

° Security Clearance - Secret

Title E-6B Avionics Systems (Initial) Organizational

Maintenance Technician

CIN E-102-6145

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course provides sufficient knowledge/theory of the E-

6 TACAMO communications and avionics systems,

including:

Operation

° Testing

° Troubleshooting

Repair techniques

Upon completion of this track the student will have sufficient knowledge and skill of the E-6 Mission and Flight Deck Avionics Systems to work in the squadron environment under close supervision

environment under close supervision

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length..... 116 days

RFT date Currently available

Skill identifier..... AT 8809

TTE/TD ° E-6B MAST

° E-6 Flight Controls Trainer

° E-6, HPTS, SSPA/C Maintenance Trainer

IAT

Prerequisite ° Pay Grade E-3-E-4

 C-100-2018 Avionics Organizational Level Maintenance

° Security Clearance – Top Secret

Title E-6B Avionics Systems (Career) Organizational Maintenance Technician

CIN E-102-6144

Model Manager.... MTU 1080 NAMTRAGRU DET

Description...... This course will provide the previously qualified Aviation Electronics Technician refresher training on the following

systems:

Mission Avionics

Flight Deck Avionics

Upon completion of this course the second tour Avionics Technician will posses advanced knowledge and skills necessary to perform organizational maintenance on the E-6 Avionics Systems in the squadron working environment with limited supervision

MTU 1080 NAMTRAGRU DET Tinker AFB Location

Length..... 58 days

RFT date Currently available

Skill identifier AT 8315

TTE/TD ° E-6B MAST

E-6 Flight Controls Trainer

E-6, HPTS/SSPA/C Maintenance Trainer

IAT

Prerequisite Pay Grade E-3-E-4

> E-102-6145 E-6B Avionics Systems (Initial) Organizational Maintenance Course

Security Clearance – Top Secret

Title E-6 Electrical and Instrument Systems (Initial) **Organizational Maintenance**

CIN E-602-1952

MTU 1080 NAMTRAGRU DET Model Manager....

This course provides sufficient knowledge/theory of the E-Description..... 6 Electrical and Instrument systems, which includes:

Power Generation and Distribution

Flight Instrumentation

Environmental Controls

APU

Fuel System

Upon completion of this course, the Aviation Electricians Mate will have sufficient knowledge and skills necessary to perform limited organizational level maintenance in a squadron environment under close supervision on the E-6

Electrical Systems

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length..... 43 days

RFT date Currently available

Skill identifier AE 8843

TTE/TD ° E-6 Power Plants and Related Systems Trainer

E-6 Flight Controls Trainer

- ° E-6 Environmental Control System Trainer
- E-6 AFT Lower Lobe Trainer
- ° E-6 Landing Gear System Trainer
- ° E-6 Auxiliary Power Unit Trainer
- ° IAT
- ° E-6 Electrical System Trainer
- ° E-6 Hydraulic Systems Trainer
- E-6 Fuel System Trainer
- E-6 Fuel System Trainer Open Frame, Wing tank NO#3 and Center Wing Trainer
- ° E-6 Forward Entry Door/Aerial Refueling Receptacle

Prerequisite °

- Pay Grade E-3-E-4
- C-603-2039, Aviation Electricians Mate STRAND A1 or equivalent fleet experience
- Security Clearance Secret

Title E-6 Electrical and Instrument Systems (Career)
Organizational Maintenance

CIN E-602-0452

Model Manager.... MTU 1080 NAMTRAGRU DET

Description....... This course will provide the previously qualified Aviation Electricians Mate refresher training on the following systems:

- Power Generation and Distribution
- Flight Instrumentation
- Environmental Controls
- ° APU
- Fuel System

Upon completion of this course, the second tour Aviation Electricians Mate will have advanced knowledge and skills necessary to perform organizational level maintenance in a squadron environment with limited supervision on the E-6 Electrical and Instrument Systems

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 30 days

RFT date Currently available

Skill identifier AE 8343

TTE/TD ° E-6 Power Plants and Related Systems Trainer

E-6 Flight Controls Trainer

° E-6 Environmental Control System Trainer

° E-6 AFT Lower Lobe Trainer

° E-6 Landing Gear System Trainer

° E-6 Auxiliary Power Unit Trainer

° IAT

° E-6 Electrical System Trainer

° E-6 Hydraulic Systems Trainer

E-6 Fuel System Trainer

E-6 Fuel System Trainer Open Frame, Wing tank NO
 #3 and Center Wing Trainer

° E-6 Forward Entry Door/Aerial Refueling Receptacle

Prerequisite ° Pay Grade E-5-E-7

 E-602-1952 E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

° Security Clearance – Secret

Title E-6 Mission Avionics System Intermediate Maintenance

CIN E-102-6143

Model Manager.... MTU 1080 NAMTRAGRU DET

Description...... This course will provide the student with the ability to perform as an intermediate level Avionics Technician as

follows:

° Testing

Troubleshooting

° Repair

Upon completion of this course the student will posses the skills and knowledge necessary to perform intermediate level repair on the E-6 Mission Avionics with limited supervision

Location MTU 1080 NAMTRAGRU DET Tinker AFB

Length...... 30 days

RFT date Currently available

Skill identifier AT 6702

TTE/TD E-6B Mission Avionics Intermediate Level Maintenance

Trainers

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-601-1911, E-6 Power Plant & Related Systems (Initial) Organization Maintenance

COURSE LENGTH: 36 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

CFY 02 FY 03 FY 04 FY 05 FY 06 TRAINING **ACDU-TAR ACTIVITY SOURCE SELRES** <u>OFF</u> <u>OFF</u> <u>OFF</u> **OFF ENL** <u>OFF</u> **ENL ENL** ENL **ENL** 13 13 13 MTU 1080 NAVY **ACDU** 13 13

NAMTG Det

CIN, COURSE TITLE: E-601-0415, E-6 Power Plant & Related Systems (Career) Organization Maintenance

COURSE LENGTH: 28 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 **FY 06 ACTIVITY SELRES** <u>EN</u>L <u>EN</u>L SOURCE OFF OFF OFF OFF **ENL** OFF <u>ENL</u> **ENL ACDU**

MTU 1080 NAVY NAMTG Det

CIN, COURSE TITLE: E-602-1981, E-6 Airframe & Hydraulic Systems (Initial) Organization Maintenance

<u>COURSE LENGTH</u>: 32 days <u>SEA TOUR LENGTH</u>: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE SELRES <u>OFF</u> ENL **OFF ENL OFF ENL OFF ENL OFF** <u>ENL</u> MTU 1080 NAVY ACDU 22 22 22 22 22

NAMTG Det

CIN, COURSE TITLE: E-603-0470, E-6 Airframe & Hydraulic Systems (Career) Organization Maintenance

COURSE LENGTH: 37 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 021 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE SELRES OFF **ENL** <u>OFF</u> **OFF OFF** <u>OFF</u> **ENL ENL ENL ENL** MTU 1080 NAVY **ACDU** 12 11 12 12 11

NAMTG Det

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-602-0466, E-6 Environmental Systems Organizational Maintenance

COURSE LENGTH: 30 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE **SELRES** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** MTU 1080 **ACDU** 13 13 13 13 13 NAVY

NAMTG Det

CIN, COURSE TITLE: E-102-6145, E-6B Avionics Systems (Initial) Organizational Maintenance Technician

COURSE LENGTH: 116 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

<u>O</u>FF ACTIVITY SOURCE **SELRES ENL** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** ACDU 14 14 MTU 1080 NAVY 15 14

NAMTG Det

CIN, COURSE TITLE: E-102-6144, E-6B Avionics Systems (Career) Organizational Maintenance

COURSE LENGTH: 58 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE **SELRES** OFF <u>ENL</u> OFF <u>EN</u>L OFF <u>ENL</u> OFF <u>ENL</u> OFF **ENL** MTU 1080 NAVY **ACDU** 9 10 10

NAMTG Det

CIN, COURSE TITLE: E-602-1952, E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

COURSE LENGTH: 43 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE **SELRES** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** OFF **ENL** 16 MTU 1080 NAVY **ACDU** 17 16 17 16

NAMTG Det

Element II.B.1. Annual Training Input Requirements (cont.)

CIN, COURSE TITLE: E-602-0452, E-6 Electrical and Instrument Systems (Career) Organizational Maintenance

<u>COURSE LENGTH</u>: 30 days <u>SEA TOUR LENGTH</u>: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

<u>ACTIVITY SOURCE SELRES OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL OFF ENL</u> OFF ENL OFF E

NAMTG Det

CIN, COURSE TITLE: E-102-6143, E-6 Mission Avionics System Intermediate Maintenance

COURSE LENGTH: 30 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0

TRAINING ACDU-TAR CFY 02 FY 03 FY 04 FY 05 FY 06

ACTIVITY SOURCE **SELRES ENL ENL OFF ENL** OFF **OFF ENL** OFF **ENL OFF** 2 2 MTU 1080 **ACDU** 3 3 2 NAVY

NAMTG Det

CIN, COURSE TITLE: EC-2D-3504. E-6B Airborne Communications Officer

COURSE LENGTH 5 days SEA TOUR LENGTH: 3 years

ATTRITION FACTOR: 0 % BACKOUT FACTOR: 0%

TRAINING ACDU-TAR CFY02 **FY 03** FY 04 FY 05 FY 06 ACTIVITY **SELRES** <u>OFF</u> <u>OFF</u> OFF SOURCE <u>OFF</u> <u>ENL</u> <u>OFF</u> <u>ENL</u> **ENL ENL ENL**

MTU 1080 NAVY ACDU 12 12 12 12 12 12

NAMTG Det

III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47372

CIN, COURSE TITLE: E-602-0466, E-6 Environmental Systems Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
13	13	13	13	13	ATIR
13	13	13	13	13	Output
1.1	1.1	1.1	1.1	1.1	AOB
1.1	1.1	1.1	1.1	1.1	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-102-6145, E-6B Avionic Systems (Initial) Organizational Maintenance Technician

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
15	14	14	15	14	ATIR
15	14	14	15	14	Output
4.8	4.4	4.4	4.8	4.4	AOB
4.8	4.4	4.4	4.8	4.4	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-102-6144, E-6B Avionics Systems (Career) Organizational Maintenance Technician

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
09	10	09	09	10	ATIR
09	10	09	09	10	Output
1.4	1.6	1.4	1.4	1.6	AOB
1.4	1.6	1.4	1.4	1.6	Chargeable

III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-602-1952, E-6 Electrical and Instrument Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
17	16	16	17	16	ATIR
17	16	16	17	16	Output
2.0	1.9	1.9	2.0	1.9	AOB
2.0	1.9	1.9	2.0	1.9	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-602-0452, E-6 Electrical and Instrument Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
08	09	09	08	09	ATIR
08	09	09	08	09	Output
0.7	0.7	0.7	0.7	0.7	AOB
0.7	0.7	0.7	0.7	0.7	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-601-1911, E-6 Power Plant & Related Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
13	13	13	13	13	ATIR
13	13	13	13	13	Output
1.3	1.3	1.3	1.3	1.3	AOB
1.3	1.3	1.3	1.3	1.3	Chargeable

III.A.2. a. Existing Courses (cont.)

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-601-0415, E-6 Power Plant & Related Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
08	08	08	08	08	ATIR
08	80	08	08	08	Output
0.6	0.6	0.6	0.6	0.6	AOB
0.6	0.6	0.6	0.6	0.6	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-602-1981, E-6 Airframe & Hydraulic Systems (Initial) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
22	22	22	22	22	ATIR
22	22	22	22	22	Output
1.9	1.9	1.9	1.9	1.9	AOB
1.9	1.9	1.9	1.9	1.9	Chargeable

TRAINING ACTIVITY: MTU 1080 NAMTRAGRU DET

LOCATION, UIC: Tinker AFB, 47373

CIN, COURSE TITLE: E-603-0470, E-6 Airframe & Hydraulic Systems (Career) Organizational Maintenance

SOURCE: USN STUDENT CATEGORY: ACDU

CFY 02	FY 03	FY 04	FY 05	FY 06	
OFF ENL					
12	11	12	12	11	ATIR
12	11	12	12	11	Output
1.2	1.1	1.2	1.2	1.1	AOB
1.2	1.1	1.2	1.2	1.1	Chargeable

ACTIVITY NAME: Chief of Naval Education and Training NAMTRAGRUDET Headquarters

COMMENT: On page I-20 under E-601-1911 length should be 36 days vice 35

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-21 under E-601-0415 length should be 32 days vice 28

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-24 under E-603-0470 length should be 37 days vice 35

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-25 under E-602-0466 length should be 30 days vice 31

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-26 under E-102-6145 length should be 151 days vice

114

INCORPORATED: No

REMARKS: OPNAV (Aviation) Training Management System (OATMS) Report

revised 7/01/02 approved at 116 days.

COMMENT: On page I-26 under E-102-6144 length should be 58 days vice 56

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-27 under E-602-1952 length should be 43 days vice 41

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-28 under E-602-0452 length should be 30 days vice 28

INCORPORATED: Yes

REMARKS: None

COMMENT: On page I-29 under E-102-6143 length should be 103 days vice 28

INCORPORATED: No

REMARKS: OPNAV (Aviation) Training Management System (OATMS) Report

revised 4/03/02 approved at 30 days.

COMMENT: On page II-17 under E-602-0466 length should be 30 days vice 31

INCORPORATED: Yes

REMARKS: None

COMMENT: On page II-17 under E-102-6145 length should be 151 days vice

114

INCORPORATED:

REMARKS: OPNAV (Aviation) Training Management System (OATMS) Report

revised 7/01/02 approved at 116 days.

COMMENT: On page II-17 under E-102-6144 length should be 58 days vice 56

INCORPORATED: Yes

REMARKS: None

COMMENT: On page II-18 under E-602-1952 length should be 43 days vice 41

INCORPORATED: Yes

REMARKS: None

COMMENT: On page II-18 under E-602-0452 length should be 30 days vice 52

INCORPORATED: Yes

REMARKS: None

COMMENT: On page II-18 under E-601-1911 length should be 36 days vice 35

INCORPORATED: Yes

REMARKS: None

COMMENT: On page II-18 under E-601-0415 length should be 32 days vice 28

INCORPORATED: No

REMARKS: OPNAV (Aviation) Training Management System (OATMS) Report

revised 8/15/02 approved at 28 days.

COMMENT: On page II-19 under E-603-0470 length should be 37 days vice 35

INCORPORATED: Yes

REMARKS: None